DOE/HRE-ID - 424

DOE READING ROOM DOCUMENT TO BE RELEASED

T070180				Public Recoling Room Energy Energy Energy Energy Energy Energy Energy Energy			
1.	Location of Reading Room: Idaho Operations Public Reading 1776 Science Center Dr. Univers Idaho Falls, ID 83403		oom Place	Public U.S. Idal	o Oberg Debarti	Energy Energy Energy Energy Date: Proposition Energy Proposition Energy Energ	
3.	Document Type:						
	[] Memorandum [] Report [] Publication [] Other (Specify)	ı	If letter o To: From: Subject: If report:	John R Divisio Claude MONT	n W. Sill, (Director Health and Safety Chief Analysis Branch PORT - ANALYSIS Y 1960	
4.	Document Date:	•	Title: If publication:				
4.	June 9, 1960	C.	Name: Volume: Issue:	non.			
5.	Summary (2-3 lines indicating the major subject(s) of the document):						
	This document discusses the Analysis Branch's activities for the month of May 1960. One activity of note was the first use of total body scanning was performed on a goat spiked with Strontium 85.						
6.	Name and telephone number of person completing form:	7.	Organizat	ion:	-	8. Date:	
	Don C. Bradley (208) 525-0203		Lockheed Technolo			June 1, 1995	
r ·	Charle hara if a capy of the de	[] Chack here if a converte document is being sent to Headquarters					

HUMAN RADIATION EXPERIMENTS RECORDS PROVENANCE FORM

REPOSITORY NAME		INEL		
*	ORIGINAL NAME	RESL READING FILES/MONTHLY ACTIVITY REPORTS		
COLLECTION NAME	NEW NAME	RESL FILES OF DOUG CARLSON, DIRECTOR		
BOX NUMBER		BOX #1		
ADDITIONAL LOCATION INFORMATION		RESL CFA-690 ROOM #102 ON FLOOR		
FILE TITLE		MONTHLY ACTIVITY REPORTS - ANALYTICAL CHEMISTRY BRANCH		
TOTAL PAGES				
BATE NUMBER	RANGE			
DOCUMENT NUM	IBER RANGE			

Original HEI Form Document No.: T070010 New HEI Form Document No.: T070246 Document No.: T070180 Document Title: MONTHLY REPORT - ANALYSIS BRANCH - MAY 1960

Cross references: Items of Interest:

A NEW COLLECTION NAME REPLACED THE ORIGINAL DUE TO REORGANIZATION OF RECORD SERIES

John R. Horan, Director Health and Safety Division

Claude W. Sill, Chief Analysis Branch

MONTHLY REPORT - ANALYSIS BRANCH - MAY 1960

The following is a resume of Analysis Branch activities during May 1960:

ANALYSES MADE

,	AMALIGES PROE					
Type of Samples	Analyzed For	Number				
Urine	Gross Beta	783				
Urine	Gross Gamma	150				
Urine	Beryllium	3				
Urine	Uranium	3 .9				
Water	Gross Alpha	83				
Water	Gress Beta	83				
Water	Radium-226	5				
Water	Thorium-230	5 3 19				
Air Dust & Smears	Beryllium	19				
Air Dust	Uranium	57				
Fallout Papers	Gross Beta	36 86				
Carbon Cartridges	Gross Gemma	ଌ େ				
Carbon Cartridges	Gross Beta	පිර				
Soil	Cross Gamma	30				
Vermiculite	Cross Gamma	3 24				
Thyroids	Gross Gemma	24				
Milk	Gross Gamma	24				
Vegetation	Gross Garma	11				
Animal Dissections	Gross Garma	24				

RESEARCH

Research on the procedures for thorium, radium, beryllium and plutonium was continued. The press of routine work reduced the time spent on research this month.

REPOSITORY INEL
REPOSITORY LEST Reading Files monthly COLLECTION activity Report
COLLECTION activity Report
CFA-690, Room-102 BOX No. Boy #/
BOX No. Analysis Braich monthly
FOLDER Report - May - 1960

SPECIAL ACTIVITIES

Claude W. Sill presented a talk on "Recent Advances in the Determination of Radium 226" at the Fifth Annual Uranium Symposium sponsored by the Uranium Section of the American Institute of Mining, Metallurgical, and Petroleum Engineers at Moab, Utah on May 6, 1960.

Jesse Anderson made a trip to Hanford Operations Office to observe the techniques being used in the autoradiographic determination of plutonium 239.

Total body counting of the personnel from the CPP was initiated. First indications are that body burdens of Cs 137 fifty thousand times less than the maximum permissible are detectable. Also, total body counting has disclosed other isotopes not detectable by our routine urinalysis procedures. The first use of total body scanning was performed on a goat spiked with Sr 85 with very interesting and successful results.

CC: C. Wayne Bills